

Testimonials and Course ratings for.. Integrated Petrophysics.. & Carbonates & Fracture..

Some experienced petrophysicists choose to attend these courses twice and pay their own fees.	
CFP: A powerful, highly technical and industry relevant course. Covers a wide range of technical topics with a powerful manual	Shantanu, Doha 2010
CFP: ..the practicals, especially the saturation height function, was excellent. Very elegant workflow	Whiteley, Doha 2010
CFP: An excellent course with a well designed workflow to integrate all the data (logs, image logs, cores, Pc data, pressure transient tests and plt) to understand the complex carbonate reservoir	Abde Lmottleb, Dubai 2009
CFP: Excellent course	Al-Awadi, Dubai 2009
IPRC: ..very good answers to questions. Impressive	Areago, Dubai 2009
IPRC: The Instructor is very knowledgeable and enthusiastic and is a very good communicator	Odukue, Dubai 2009
IPRC: Wish I had attended this course years ago. Even before the course had finished it had positively impacted our current SCAL program. A petrophysical epiphany.	Hodgkinson, Dubai 2008
IPRC: This is a perfect course and it doesn't need any kind of improvement	Ahmed, Dubai 2008
IPRC: .. Instructor has great experience, good question handling and excellent presentation skills	Anon, Dubai 2008
IPRC: ..concepts explained in a clear, uncomplicated way	Ryan, Dubai 2008
CFP: An insightful & excellent presentation	Anon, Dubai 2008
IPRC: ..condensed ..an Instructor with vast experience who keeps himself up to date ..excellent tips ..methodical manual	Kaur, Dubai 2008
CFP: A really excellent course. Thank you so much Dr Mark!	Choi, Dubai 2008
CFP: 'Mark provides a simple, pragmatic process for evaluating complex fracture/carbonate systems. A valuable tool in any petrophysicist's arsenal'	Lafferty, Prague 2008
CFP: '..open-minded instructor. ..warnings and large list of tools which improve C&F evaluations'	Henry, Prague 2008
CFP: 'Mark really focuses on the important things - very practical , very good'	Zechner, Prague 2008
CFP: '..highly recommended for people involved with carbonates or fractured carbonate reservoirs'	Vishunavai, Prague 2008
CFP: 'A very good course. Inspiring'	Rasmussen, Dubai 2007
IPRC: '.. instructor was very good, passionate ..kept everyone's attention very well and involved them in the lectures'	Whetton, Prague 2008
IPRC: '..perfect, chronological course manual'	van der Wal, Prague 2008
IPRC: 'Down to earth lectures; eloquent, robust petrophysics'	Crineita, Prague 2008
IPRC: 'Everything I hoped to learn and more'	Whiteley, Dubai 2007
IPRC: 'An extremely practical & powerful course ..will increase the petrophysicsts knowledge & abilities exponentially'	Sen, Dubai 2007
IPRC: 'The best course I have attended. Informative and practical!'	Bakhshi, Dubai 2007
IPRC: 'An excellent course for petrophysicists, geologists and reservoir engineers alike. ...delivers a sound technical evaluation'	Lafferty, Kuala Lumpur 2007
IPRC: 'Good teacher, excellent manual. Skips tools physics and gets straight to purpose and use of the data'	Schroder, Vienna 2007

IPRC: 'Excellent presentation & course material'	Grant, Vienna 2007
IPRC: ' Enthusiastic Lecturer - he has a passion for his subject!	Steyn, Vienna 2007
IPRC: ' ..enthusiastic teacher with an amazing knowledge of the subject .. excellent teacher!	Francis, CapeTown 2007
IPRC: ' Recommended as an excellent practical guide to petrophysical analysis!	Barton, CapeTown 2007
IPRC: ' THE LECTURER IS GREAT! I learnt things I could actually use!'	Anon, CapeTown 2007
CFP: ' Essential knowledge for all G&G personnel involved with Carbonate Reservoirs! 'The lecturer was good, and clear in speech'	Harstad, Norway 2006
IPRC: ' Clear, comprehensive documentation which provides a reference for future petrophysical studies!	Drummond, Scotland 2006
CFP: ' Excellent lecturer, enthusiastic and knowledgeable. Very good course content - seems to cover all aspects of carbonate petrophysics. SCAL interpretation very good. Best petrophysics course I have attended. '	Sollie, Vienna 2006
CFP: 'The course focuses purely on petrophysics, not geology as other courses I have attended did. ..the quality of these courses is very good, some of the very best when it comes to petrophysics.'	Anon, Vienna 2006
CFP: 'I actually thought the lectures were very good with very little that could be done to improve them. My attention was held for the entire time. Important points were reiterated which facilitates effective learning.. interesting and practical approaches, provoking thought. A passionate and enthusiastic teacher. '	Lott, Vienna 2006
CFP: 'Very good performance of Mark. He is very motivated. Resulted that the course was very interesting throughout..'	Bang, Vienna 2006
IPRC: 'I was really much impressed with this course and made a short presentation to Geoscientists and Petroleum Engineers in our company. Many of them appreciated the course...'	Agarwal, Abu Dhabi 2005
IPRC: 'good manual with detailed text'; 'great competent instructor'; ' good examples combined with experience of the instructor! '; 'covers the whole process from start to finish very thoroughly and with enthusiasm'; 'the slides were very good, informative without being overcrowded.. enthusiasm of the instructor.. very well structured lectures.. lots of good tips'; 'Recaps were very good. Topics were presented in a good order making it easy to understand the connections and whole picture'	Some comments from Norsk Hydro, Norway 2005
IPRC ' ..and I have to say again: it has proven an extremely thorough and useful week of lessons! It is on a daily basis that I'm peering into the course manual to check something, find a reference etc. So very glad I joined it last minute.'	Brandsen, Houston 2004
IPRC 'It is like having a Master Degree in just one week! '	Yepes, Houston 2003
IPRC 'Thanks for the excellent course .. it has changed the way I work and helped me settle into my new job..'	Hall, Vienna 2004
IPRC ' An excellent course!	Piene, UK 2003
IPRC ' An excellent course. ..one of the best courses I have ever been on!	Gutteridge, UK 2003
IPRC 'This course is one of the best I have had until now , easy to follow, well structured, and full of useful tips that can be used in our everyday work. I am very pleased that I have followed the recommendation to attend it, and also with the manual.'	Georgescu, PGL UK 2003
IPRC '..a very well presented course .. thorough and very well modified to the audience "As a Reviewer of Petrophysical Results" .. I recommend it to all G&G staff. An appropriate course especially for beginning Geologists .. I have learned a great deal and will certainly know what to look for now'	Rice, Aramco 2003
IPRC 'A very good and comprehensive course, well structured with a detailed, well illustrated manual'	Clewes, CoreLab 2002
IPRC 'Very good, well presented, good mix of lectures and workshops'	Leitner, UK 2003
IPRC 'very interesting and comprehensive'	(Illegible), UK 2003
IPRC 'Very good course where you learn how to deal, appreciate & interpret all petrophysical data'	Al Awwad, Aramco 2003

IPRC 'The course is approached from a 'work through' angle of a fields life. Mark is very knowledgeable & open to questions and new ideas from attendees of the course '	Curtis, TFE UK 2003
IPRC 'Looks at big picture. Lots of neat, new tricks. Excellent integration emphasis. Good core knowledge'	*Anonymous, Chevron 2001
IPRC ' Informative and enjoyable '	*Anonymous, Chevron 2001
IPRC 'A very good course - lots to cover but all important and relevant'	*Anonymous, Chevron 2001
IPRC 'a good, well constructed course'	Abuladim, UK 2003
IPRC 'Several years ago I took your "Integrating Petrophysical Data - Established and Emerging Techniques" and was very happy with the course. I noted you continually updated your course. Do you still teach the course ...'	Bernard, Talisman 1996
IPRC '... a very enthusiastic lecturer '	Nijam, Shell 2003

